

IN THE SPECIFICATION

A substitute specification is enclosed. The substitute specification does not contain any new matter.

However, although applicants have removed the figures from the text portion of the specification to be submitted as separate sheets, it is believed that tables are appropriately part of the specification and should not be placed into drawing figures. In addition, the undersigned knows of no reason in the patent statutes (Title 35 USC), in the rules (37 CFR) or in the Manual of Patent Examining Procedure (MPEP) which dictates the style in which an applicant must submit her disclosure to the Patent Office. Accordingly, applicants believe that no amendment to the style of the disclosure is required.

Please amend the specification, being the Substitute Specification, filed herewith, as follows:

Please rewrite the first paragraph on page 1 to read as follows:

Cross-Reference to Related Applications

This application is a divisional application of U.S. Serial No. 09/889,133, filed July 12, 2001, which, in turn, is a §371 national phase application of International Application PCT/US00/31066, filed November 13, 2000, claiming benefit of U.S. Provisional Application 60/164,857, filed November 12, 1999, the entire disclosures of which is herein incorporated by reference.

Please insert the following, beginning on a new line on page 13, before line 14:

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a graph showing recovery patterns in autistic individuals.

Fig. 2 is a graph showing reduction of total symptoms.

Fig. 3 is a graph showing reduction of particular symptoms in an adult placed on the special foods diet.

Fig 4 is a graph showing reduction of particular symptoms in an adult placed on the special foods diet.

Fig. 5 is a graph showing reduction of particular symptoms in an adult placed on the special foods diet.

Fig. 6 is a graph showing reduction of particular symptoms in a child placed on the special foods diet.

Fig. 7 is a graph showing reduction of particular symptoms in a child placed on the special foods diet.

Fig. 8 is a graph showing reduction of particular symptoms in an adult placed on the special foods diet.

Fig. 9 is a graph showing reduction of particular symptoms in an adult placed on the special foods diet.

Fig. 10 is a graph showing reduction of particular symptoms in a child placed on the special foods diet.

Fig. 11 is a graph showing reduction of particular symptoms in a child placed on the special foods diet.

Fig. 12 is a graph showing reduction of particular symptoms in a patient placed on the special foods diet.

Fig. 13 is a graph showing reduction of particular symptoms in a child placed on the special foods diet.

Fig. 14 is a graph showing reduction of particular symptoms in a child placed on the special foods diet.

Fig. 15 is a graph showing reduction of particular symptoms in a child placed on the special foods diet.

Fig. 16 is a graph showing reduction of particular symptoms in a child placed on the special foods diet.

Fig. 17 is a graph showing reduction of particular symptoms in a child placed on the special foods diet.

Fig. 18 is a graph showing reduction of particular symptoms in a child placed on the special foods diet.